

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	114	(MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit (IC adj (chip card)) "integrated circuit") same sub\$1circuit\$1 same (number code\$1 key\$1 command\$1 identifier) with (function task operat\$3 perform\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 07:31
L2	11	("3974443" "4584525" "4725773" "4739258" "4835466" "4918377" "5162742" "5483173" "5489851" "5804979" "6239604").PN. OR ("6788089").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:36
L3	16	("4175253" "4894605" "4961053" "5072175" "5371457" "5561367" "5729126").PN. OR ("6239604").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:36
L4	0	lammaren.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:39
L5	0	(van adj Lammaren).in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:39
L6	60	lammeren.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:40
L8	0	6 and phillips.as.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:41
L9	0	6 and phillips.as.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:42
L10	184	711/100.cccls. and "365"/\$.cccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 07:53
L11	2	711/100.cccls. and "365"/185.18,191.cccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 08:01
L12	56	sub\$1circuit\$1 same (number code\$1 command\$1 identifier) with (function task operat\$3 perform\$4) and ("455"/\$.cccls. or "365"/\$.cccls. or "711"/\$.cccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 08:06
L13	48	12 not 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 08:07
L14	51	(MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit (IC adj (chip card)) "integrated circuit") same sub\$1circuit\$1 and "455"/\$.cccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 08:11

L15	92	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit (IC adj (chip card)) "integrated circuit") and sub\$1circuit\$1 and memory and (value number code) and (type version function operat\$3)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 08:33
L16	85	15 not (14 or 13 or 1 or 10 or 6 or 3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 08:34
L17	2	"7120427".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 08:38
L18	6	("20020196595" "6137372" "6765977" "6968167").PN. OR ("7120427").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 08:40
L19	16	716/1,16,17.ccls. and (365/185.18,191,225.7,185.01.ccls. or 712/11.ccls. or 711/100.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 10:03
L20	6	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit (IC adj (chip card)) "integrated circuit") and sub\$1circuit\$1 and memory).clm. and 716/1,16,17.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 10:08
L21	34	("4772811" "5224056" "5260610" "5295082" "5309372" "5317698" "5349248" "5377124" "5400262").PN. OR ("5621650").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/10 10:09
L22	2	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit (IC adj (chip card)) "integrated circuit") and sub\$1circuit\$1 and watch\$1dog).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/10 10:12
S45	2	ep-743603-\$ did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 11:38
S46	2	"5530749".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 11:39

S47	2	"20030133429.pn.", "20020160744".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 12:57
S48	1	((write\$1protect\$3 adj memory) (memory near2 protect\$3)) same (MCM multi\$1chip "multi-component-module" "multi-chip- module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit\$1)) same ((version type) near3 (number code))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 13:28
S49	52	((write\$1protect\$3 adj memory) (memory near2 protect\$3)) same (MCM multi\$1chip "multi-component-module" "multi-chip- module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 13:32
S50	33	716/17.ccls. and ("709"/\$.ccls. or "712"/\$. ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:21
S51	52	((write\$1protect\$3 adj memory) (memory near2 protect\$3)) same (MCM multi\$1chip "multi-component-module" "multi-chip- module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit\$1) multi\$1circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:28
S52	0	S51 not S49	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:29
S53	662	memory same write same (number code) same (MCM multi\$1chip "multi-component- module" "multi-chip-module" "multiple-chip- module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:30
S54	86	memory same write same (number code) same (MCM multi\$1chip "multi-component- module" "multi-chip-module" "multiple-chip- module" "multiple component module" multi \$1circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 14:31
S55	2448	365/185.18.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:25

S56	0	S55 and phillips.as. and ((number code) same (MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:26
S57	0	S55 and phillips.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:27
S58	13735	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit) same memory and ("365"/\$.ccls. or "712"/\$.ccls. or "711"/\$.ccls. or "716"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:40
S59	2435	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit) same memory same (code number) and ("365"/\$.ccls. or "712"/\$.ccls. or "711"/\$.ccls. or "716"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:41
S60	0	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit) same (write\$1protect\$3) same memory same (code number) and ("365"/\$.ccls. or "712"/\$.ccls. or "711"/\$.ccls. or "716"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:45
S61	1	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit) same (write\$1protect\$3) same memory same (code number)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:46
S62	2216	((MCM multi\$1chip "multi-component-module" "multi-chip-module" "multiple-chip-module" "multiple component module" ((multiple plurality) near2 circuit \$1) multi\$1circuit (IC adj (chip card) "integrated circuit") same sub\$1circuit\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:48
S63	1500	S62 and (@ad< "20020830" or @rlad< "20020830")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:50
S64	354	S63 and (memory same (number code))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:50

S65	130	S64 and ("365"/\$.ccls. or "712"/\$.ccls. or "711"/\$.ccls. or "716"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 15:52
S66	3	("5553021" "5721834" "6204700").PN. OR ("6438058").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/09 16:00
S67	9	365/225.7.ccls. and (sub\$1circuit same memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:07
S68	1474	365/225.7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:09
S69	0	S68 and "455"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:09
S70	23	365/225.7.ccls. and ("711"/\$.ccls. or "716"/\$.ccls. or "709"/\$.ccls. or "712"/\$.ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:10
S71	2	"6894995".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:24
S72	2	"6717930".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:24
S73	2	"7289483".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/09 17:25

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